L Number	Hits	Search Text	DB	Time stamp
1	87	(capacit\$3 batter\$3) and (acrylate\$1	USPAT;	2003/01/26 14:09
-		propy\$lacrylate\$1	EPO; JPO	2000,02,20 21105
		vinyl\$lidene\$1fluroride\$1 poly\$1ether\$1)	220, 020	
		same poly\$lacrylonitrile\$1 and		
		(electrolyt\$2 near10 (ionic gel))		
5	87		USPAT;	2003/01/26 14:09
		propy\$1acrylate\$1	EPO; JPO	
		<pre>vinyl\$lidene\$1fluroride\$1 poly\$1ether\$1)</pre>		
		same poly\$1acrylonitrile\$1 and		
		(electrolyt\$2 near10 (ionic gel))) and		
		(acrylate\$1 propy\$1acrylate\$1		
		vinyl\$lidene\$1fluroride\$1 poly\$1ether\$1)		
		same poly\$1acrylonitrile\$1		
9	93614	(capacit\$3 batter\$3) same (roll\$3 wind\$3	USPAT;	2003/01/26 14:30
		wound)	EPO; JPO	000010110611
13	9114	((capacit\$3 batter\$3) same (roll\$3 wind\$3	USPAT;	2003/01/26 14:33
		wound)) and (tape\$1 paper\$1 insulat\$3	EPO; JPO	
		isolat\$3) same (end\$1 edge\$1) same (roll\$3		
1,7	2000	wind\$3 wound)	HCDAM.	2003/01/26 14:47
17	3088	<pre>(((capacit\$3 batter\$3) same (roll\$3 wind\$3 wound)) and (tape\$1 paper\$1 insulat\$3</pre>	USPAT; EPO; JPO	2003/01/26 14:47
		isolat\$3) same (end\$1 edge\$1) same (roll\$3	EFO, 0FO	
		wind\$3 wound)) and (tape\$1 paper\$1		
1		insulat\$3 isolat\$3) near5 (end\$1 edge\$1)		
		same (roll\$3 wind\$3 wound)		
21	12		USPAT;	2003/01/26 14:52
		wind\$3 wound)) and (tape\$1 paper\$1	EPO; JPO	
		insulat\$3 isolat\$3) same (end\$1 edge\$1)		1
		same (roll\$3 wind\$3 wound)) and (tape\$1		
		paper\$1 insulat\$3 isolat\$3) near5 (end\$1		
		edge\$1) same (roll\$3 wind\$3 wound)) and		
		gel near3 electrolyt\$2		
-	707413	(capacit\$3 batter\$3)	USPAT	2003/01/26 14:19
-	448328	(capacit\$3 batter\$3)	US-PGPUB;	2003/01/15 14:58
			EPO; JPO	
-	25482	((capacit\$3 batter\$3)) and (propylene	USPAT	2003/01/15 15:34
	0440	near2 carbonate\$1 alkyl\$1ammonium amide\$1)	HODAM	2003/01/15 16:20
-	9449	(((capacit\$3 batter\$3)) and (propylene	USPAT	2003/01/15 16:20
		near2 carbonate\$1 alkyl\$1ammonium amide\$1)) and (acrylate\$1	1	
		propy\$1acrylate\$1		
		vinyl\$lidene\$1fluroride\$1 poly\$1ether\$1		
		poly\$lacrylonitrile\$1)		
<u> </u>	1168	((((capacit\$3 batter\$3)) and (propylene	USPAT	2003/01/15 15:13
	1100	near2 carbonate\$1 alkyl\$1ammonium	001111	2000, 02, 20 20, 20
		amide\$1)) and (acrylate\$1		
1		propy\$1acrylate\$1		
1		vinyl\$lidene\$lfluroride\$1 poly\$lether\$1		
		poly\$1acrylonitrile\$1)) and (separat\$3		
		insulat\$3 isolat\$3) same (acrylate\$1		
		propy\$1acrylate\$1		
		vinyl\$1idene\$1fluroride\$1 poly\$1ether\$1		
		poly\$1acrylonitrile\$1)		2002/01/15 15 11
-	726		USPAT	2003/01/15 15:11
		near2 carbonate\$1 alkyl\$1ammonium	1	
		amide\$1)) and (acrylate\$1		
		propy\$lacrylate\$1		
		vinyl\$1idene\$1fluroride\$1 poly\$1ether\$1 poly\$1acrylonitrile\$1)) and (separat\$3		
		insulat\$3 isolat\$3) same (acrylate\$1		
		propy\$lacrylate\$1		
]		vinyl\$lidene\$1fluroride\$1 poly\$lether\$1		
		poly\$1acrylonitrile\$1)) and (solv\$4		
		solution\$1 solute\$1 dissolv\$4 dissolution)	}	
		same (acrylate\$1 propy\$1acrylate\$1		
		vinyl\$lidene\$1fluroride\$1 poly\$1ether\$1		
		poly\$1acrylonitrile\$1)		

		*	`,	
_	579	near2 carbonate\$1 alkyl\$1ammonium amide\$1)) and (acrylate\$1	USPAT	2003/01/15 15:14
		propy\$lacrylate\$1 vinyl\$lidene\$1fluroride\$1 poly\$1ether\$1 poly\$lacrylonitrile\$1)) and (separat\$3		
		<pre>insulat\$3 isolat\$3) same (acrylate\$1 propy\$lacrylate\$1 vinyl\$lidene\$1fluroride\$1 poly\$lether\$1</pre>		
		poly\$lacrylonitrile\$1)) and (solv\$4 solution\$1 solute\$1 dissolv\$4 dissolution)		
		<pre>same (acrylate\$1 propy\$1acrylate\$1 vinyl\$1idene\$1fluroride\$1 poly\$1ether\$1 poly\$1acrylonitrile\$1)) and (separat\$3)</pre>		
_	96	<pre>same (acrylate\$1 propy\$1acrylate\$1 vinyl\$1idene\$1fluroride\$1 poly\$1ether\$1 poly\$1acrylonitrile\$1)</pre>		
_	96	<pre>((((((capacit\$3 batter\$3)) and (propylene near2 carbonate\$1 alkyl\$1ammonium amide\$1)) and (acrylate\$1</pre>	USPAT	2003/01/26 14:03
		propy\$1acrylate\$1 vinyl\$1idene\$1fluroride\$1 poly\$1ether\$1 poly\$1acrylonitrile\$1)) and (separat\$3		
		insulat\$3 isolat\$3) same (acrylate\$1 propy\$1acrylate\$1 vinyl\$1idene\$1fluroride\$1 poly\$1ether\$1		
		<pre>poly\$1acrylonitrile\$1)) and (solv\$4 solution\$1 solute\$1 dissolv\$4 dissolution)</pre>		
, i		<pre>same (acrylate\$1 propy\$1acrylate\$1 vinyl\$1idene\$1fluroride\$1 poly\$1ether\$1 poly\$1acrylonitrile\$1)) and (propylene near2 carbonate\$1 alkyl\$1ammonium amide\$1)</pre>		
-	1572	<pre>same electrolyt\$2 ((capacit\$3 batter\$3)) and (propylene near2 carbonate\$1 alkyl\$1ammonium amide\$1) and (acrylate\$1 propy\$1acrylate\$1</pre>	US-PGPUB; EPO; JPO	2003/01/15 15:46
_	897	<pre>vinyl\$1idene\$1fluroride\$1 poly\$1ether\$1 poly\$1acrylonitrile\$1) (((capacit\$3 batter\$3)) ((capacit\$3</pre>	USPAT;	2003/01/15 16:16
		<pre>batter\$3))) and (propylene near2 carbonate\$1 alkyl\$1ammonium amide\$1) same electrolyt\$2 same (solvent\$1 solution</pre>	US-PGPUB; EPO; JPO	2003/01/13 10.10
-	177	<pre>dissolv\$3) same separat\$3 ((((capacit\$3 batter\$3)) ((capacit\$3 batter\$3))) and (propylene near2</pre>	USPAT; US-PGPUB;	2003/01/15 16:24
		carbonate\$1 alkyl\$1ammonium amide\$1) same electrolyt\$2 same (solvent\$1 solution dissolv\$3) same separat\$3) and (acrylate\$1	EPO; JPO	
		<pre>propy\$1acrylate\$1 viny1\$1idene\$1fluroride\$1 poly\$1ether\$1 poly\$1acrylonitrile\$1)</pre>		